# Cal OES Daily Situation Report

December 29, 2015



The Solimar Fire on the mountainside of Highway 101.





Duty Officer		
EDO	Dan Bout	
CSWC Watch Officer	Rachel Sierer Wooden (Day) Grady Tunnell (Night)	
FDO	Ken Hood	
LDO	Paul Walters	
IDO	Dana Ellis	
CDO	Memoree McIntire	
SDO	Joanne Phillips	
PIO	Brad Alexander	
TDO	Jeff Howell	
IT	Ellen Greco	
EQTP	Christina Curry	
Tribal Liaison POC	Denise Shemenski	
Access and Functional Needs POC	Vance Taylor	

# National Terrorism Advisory System



Note: Report updates are in blue



# **SITUATION SUMMARY**

Cal OES Activation Status				
<b>State Operations Center</b>	Inland Region EOC	<b>Coastal Region EOC</b>	<b>Southern Region EOC</b>	
Level 1	Level 1	Level 1	Level 1	

#### Magnitude 4.8 Earthquake, Trinidad, Humboldt County

- On 12/28/15 at 1935 hours a magnitude 4.8 earthquake occurred in the Pacific Ocean approximately 63 miles west of Trinidad in Humboldt County.
- The earthquake magnitude (M), originally reported as a M 4.5 was adjusted to M 4.8 after evaluation per the California Integrated Seismic Network (CISN).
- There was no Tsunami danger for the California Coastline.
- There were no reports of injuries or damage from Humboldt or Del Norte Counties.
- The California State Warning Center (CSWC) made notifications per the Earthquake SOP.

#### Gas Outage, Discovery Bay, Contra Costa County

- PG&E experienced a service disruption in the gas facilities that serve customers in Discovery Bay. In order to make the needed repairs, they temporarily suspended gas service to some customers in this area. Repairs have been made as they continue to restore gas service as safely and quickly as possible.
- PG&E, Contra Costa OES and Red Cross and have opened up two warming centers, offering residents meals and a warm place to sleep:
  - Timber Point elementary school 40 Newberry Lane in Discovery Bay, 925-809-7550
  - Discovery Bay Community Center 1601 Discovery Bay Blvd in Discovery Bay, 925-392-4575
- PG&E gas service representatives went door to door Monday in some locations, visited all impacted customers and restored service to 4.500 customers.
- If customers without gas service would like to schedule a restoration visit, please call 1-800-743-5000.
- Contra Costa OES did not activate their EOC. They monitored the situation and worked with ARC and PG&E to open the warming
  centers. They did not request any state assistance.

#### Solimar Incident, Solimar Beach, Ventura County

Location: Solimar Beach in Ventura County US 101 and State Route 33

Jurisdiction: SRA

Start Time: 2245 12/25/2015

Per Cal OES Duty Officers and ICS-209 at 0526 hours on 12/29/15:

1,288 Acres, 100% Contained



# **SITUATION SUMMARY**

#### Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought

#### **Weather of Concern**

• Surface high pressure over the Great Basin will strengthen late Wednesday night through early Saturday, bringing the potential for an extended period of moderate to locally strong Santa Ana winds to portions of Ventura and Los Angeles Counties. The models show some differences in the upper level pattern, but the preferred model shows good upper level support and cold air advection, supporting at least a moderate Santa Ana event during this time.

## **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/sto/brief/wwa\_bc\_cal.php



# **WEATHER**

#### **WEATHER SYNOPSIS BY REGION:**

#### NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

#### **Eureka Weather:**

High pressure will remain over the area this morning. Another storm system will bring a brief period of rain and mountain snow late this afternoon through Wednesday morning before high pressure returns for the remainder of the week.

#### **Medford Weather:**

A wide spread in observed conditions exists this morning across the area, with a current temperatures of only 1 degree in freezing fog at Klamath Falls while temperatures remain above freezing under stratus clouds over most of west side valleys. A Northwest to Southeast oriented jet stream at 30,000 feet of about 80 knots draped across the area partially explains this temperature pattern, as a highly occluded frontal system approaches from the Northwest.

#### **Reno Weather:**

A weak system may produce light snow showers Wednesday for areas north of a Susanville to Fallon line. Valley inversions will develop Thursday through Saturday. Afternoon temperatures will remain below average, with a reinforcing shot of cold air arriving late week. Systems may begin to undercut the upper ridge early next week for renewed chances of precipitation.

#### San Francisco Weather:

Light rain will be possible over the North Bay late Tuesday night into Wednesday morning as a weak system approaches the region. Otherwise, dry weather conditions and seasonably cool temperatures are forecast through the upcoming weekend as high pressure and a rex block develops aloft. A more progressive and wet pattern potentially returns next week.



# **WEATHER**

#### **WEATHER SYNOPSIS BY REGION:**

#### CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

#### Sacramento Weather:

A weak system will brush far northern California tonight into Wednesday, otherwise mainly dry weather expected.

#### **Hanford Weather:**

High pressure will provide dry conditions the rest of the week and into the weekend. Seasonably cool days and cold nights will prevail with dense Tule fog possible in the San Joaquin Valley each night.

#### **SOUTHERN CALIFORNIA:**

#### Los Angeles Weather:

Fair skies will continue the rest of the week as high pressure builds in aloft with breezy conditions at times. Temperatures should warm during the week but will likely remain below normal. A storm system could bring a cool and wet weather pattern to the region early next week.

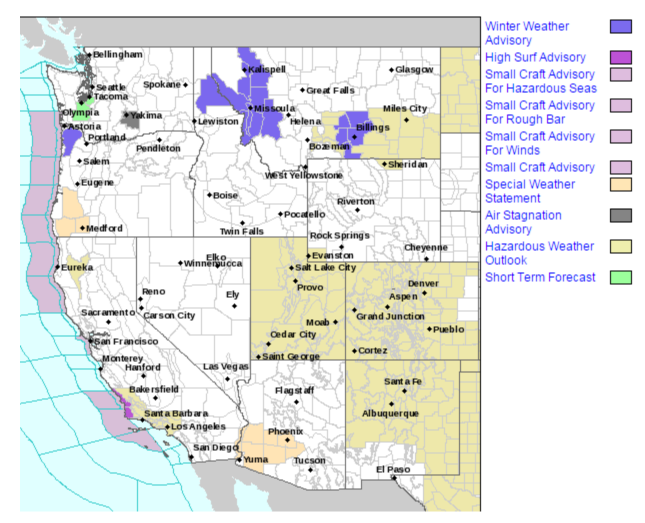
## Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

Through Wednesday dry with cold nights slowly warmer days and with gusty north winds today weakening on Wednesday. For Thursday and Friday a weak upper level low pressure system over the Great Basin will bring slight cooling with gusty Northeast winds near the coastal foothills, slightly warmer for next weekend with weaker winds. A wetter pattern is expected to begin next Monday and continue into next week but with quite a lot of uncertainty with the details.

#### **Southeast California Weather:**

A fast moving area of low pressure will move through the area today. A punch of cold air will follow this weather system with another round of near-freezing temperatures possible in outlying lower deserts areas Wednesday morning. A gradual warming trend is forecast from midweek onward into the weekend.

# STATE WEATHER MAP



# **FIRE ACTIVITY**

## <u>Preparedness Levels</u> National Preparedness Level 1

#### **Northern California**

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

#### **Southern California**

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

## California Fire Potential & Weather Maps

## Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

#### Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

## **California Fire Weather Map Watches and Warnings**

http://www.wrh.noaa.gov/firewx/main.php

#### **NWS California River Forecast Center:**

http://www.cnrfc.noaa.gov/



## **CAL OES 2014 DROUGHT**

## Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on alternating Wednesdays.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may put the following link to the brochure on their webpage <a href="http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf">http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf</a>
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



# **CAL OES 2014 DROUGHT**

## Cal EOC Incident - 2014 Drought

## **Local Emergency Proclamations:**

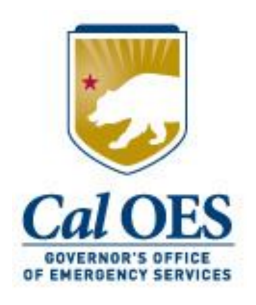
A total of 63 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 29 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

# **CAL OES MISSIONS**

#### **Closed Cal OES Missions**

• 2015-LAW-20670 12/27/15, 1230 hrs., The Nevada County Sheriff's Office (NCSO) requested SAR resources to assist in the search for a 76 yr old male missing since 12/15/15 in the Grass Valley area. The MP's vehicle was located in a church parking lot, which will also act as the ICP. The request is for 50 Type II Ground Searchers, 10 HRD-C1 K-9's. The Cal OES Law Branch is coordinating the K-9 request. The ground searchers were coordinated through EI Dorado S.O., Placer S.O., and Sacramento S.O. All mutual aid resources are requested to report at the ICP on Tuesday, 12/29 at 0800 hrs. for a briefing. Update: 12/28/15, 1200 hrs., NCSO advised M/P had been located deceased. All resources cancelled and Mission Closed.



## Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.